



1:100 000-scale
wetland map of

Navajo Reservoir
NEW MEXICO-COLORADO



- 30 X 60 MINUTE QUADRANGLE
SHOWING
- Wetland classifications
 - Highways, roads and other
manmade structures
 - Water features
 - Geographic names



FISH & WILDLIFE SERVICE

1980

Produced by the United States Fish and Wildlife Service
Wetland classifications from 1:50 000-scale black and white aerial
photographs taken 1974-1976 and other source data

SPECIAL NOTE
This document was prepared primarily for the purpose of showing the distribution of wetlands in the Navajo Reservoir area. It is not intended to be used as a basis for determining the location of wetlands for the purpose of the National Wetlands Inventory. The National Wetlands Inventory is a comprehensive inventory of wetlands in the United States. It is a continuous process and is updated as new information becomes available. The National Wetlands Inventory is a comprehensive inventory of wetlands in the United States. It is a continuous process and is updated as new information becomes available.

CONVERSION TABLE		DECLINATION DIAGRAM		ADJOINING MAPS		
Meters	Feet	GN	W	1	2	3
1	3.28			4	5	6
2	6.56			7	8	9
3	9.84					
4	13.12					
5	16.40					
6	19.68					
7	22.96					
8	26.24					
9	29.52					
10	32.80					
To convert meters to feet multiply by 3.2808		UTM grid convergence (GN) and 1:500,000 magnetic declination (W)		1. Contour 2. No map 3. Antenna 4. Contour 5. Contour 6. Contour 7. Contour 8. Contour		
To convert feet to meters multiply by 0.3048		Diagram is approximate				

SCALE 1:100 000
1 CENTIMETER ON THE MAP REPRESENTS 1 KILOMETER ON THE GROUND

WETLAND LEGEND

- | | | | | | | | | | | |
|--|--|---|---|---|---|---|--|--|--|---|
| M MARINE
1 SUBTIDAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | M MARINE
2 INTERTIDAL
AB Aquatic Bed
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | E ESTUARINE
1 SUBTIDAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | E ESTUARINE
2 INTERTIDAL
AB Aquatic Bed
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
1 TIDAL
EM Emergent (Nonperennial)
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
2 LOWER PERENNIAL
EM Emergent (Nonperennial)
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
3 UPPER PERENNIAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | R RIVERINE
4 INTERMITTENT
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | L LACUSTRINE
1 LIMNETIC
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | L LACUSTRINE
2 LITTORAL
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef | P PALUSTRINE
NO SUBSYSTEMS
OW Open Water/Unknown Bottom
RB Rock Bottom
UB Unconsolidated Bottom
AB Aquatic Bed
RF Reef |
|--|--|---|---|---|---|---|--|--|--|---|

SYSTEM
SUBSYSTEM
CLASS
SUBCLASS
WATER REGIME
CONTROLLED WATER REGIME
HYDROLOGIC UNIT
ECONOMIC UNIT
LAND-SURFACE FORM
*SOURCES OF ADDITIONAL INFORMATION
*Hydrologic Unit - U.S. Geological Survey
*Economic Unit - U.S. Fish and Wildlife Service
*Land-Surface Form - U.S. Geological Survey
Other information concerning the wetland resources depicted on this document may be
available, contact: Regional Director (ARDE) Region II, U.S. Fish and Wildlife Service
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